FIGURE 1: X-RAY DIFFRACTION PATTERN FOR COMMERCIAL ANIONIC CLAY

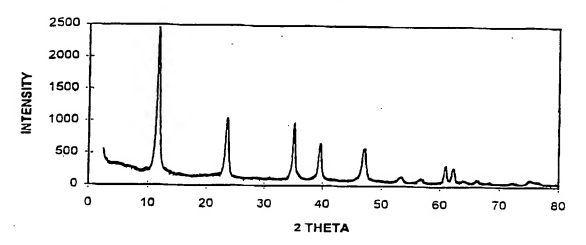


FIGURE 2: X-RAY DIFFRACTION PATTERN FOR ANIONIC CLAY MADE BY CO-PRECIPITATION

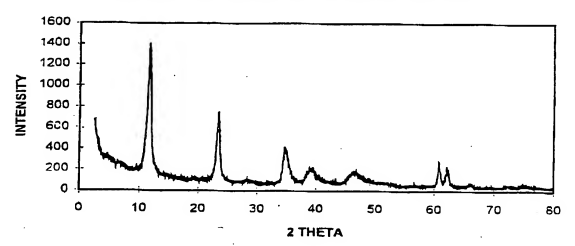


Figure 3 X-ray difraction pattern for anionic clay prepared from gibbsite and amorphous gel alumina and MgO

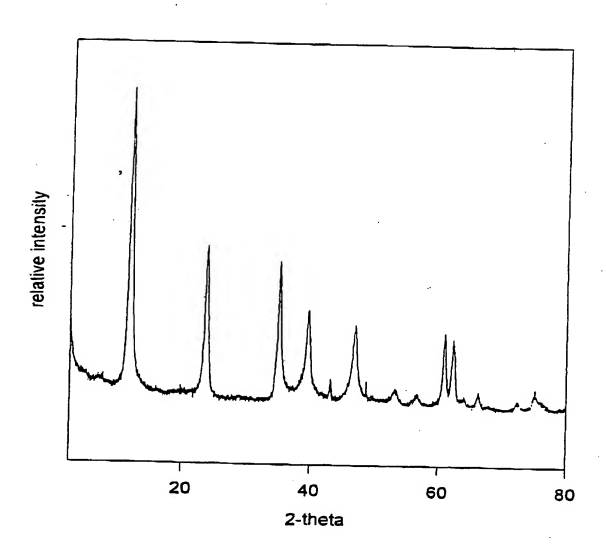


FIGURE 4: X-ray diffraction pattern for anionic clay pr pared from Gibbsite, calcined gibbsite and MgO

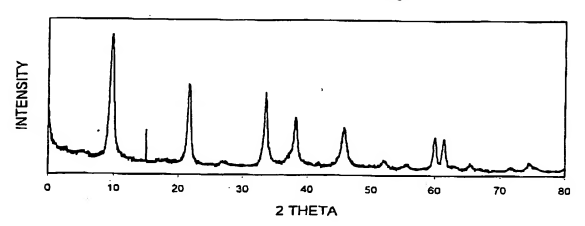


FIGURE 5: X-ray diffraction pattern for anionic clay prepared from gibbsite, flash calcined alumina and MgO

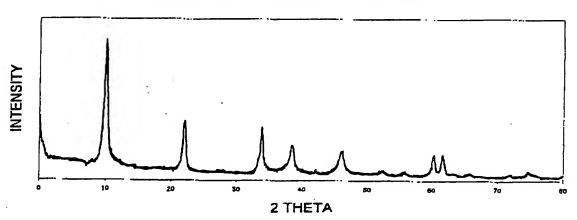


FIGURE 6: X-ray diffraction patter for anionic clay prepar d from gibbsite, Catapal and MgO

